PATENT APPLICATION FEE DETERMINATION RECORD 10/549, 395													
, Claims as filed - Part I								SMALL ENTRY OTHER THAN TYPE OR SMALL ENTRY					
FO)R			olumn 1) R FILED		NUMBER EXTRA			FEE	์ [RATE	FEE	
	SIC FEE							RATE	380.00	OR		760.00	
			<u> </u>	minus i	n_lo	· · · · · ·	1			1	X\$18=		
	TAL CLAIMS	<u> </u>					X\$.9=	}	OR				
	EPENDENT CL			minus	3 = °)X39=	<u> </u>	OR	X78=		
MULTIPLE DEPENDENT CLAIM PRESENT]	+130=		OR	+260=		
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTAL		OR	TOTAL		
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)								SMALL	EXTITY	OR	OTHER SMALL		
MTA	·	REN	AIMS LAIMING FTER NOME(4T		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total ·	4 1	2	Minus	œ 13	=		X\$ 9=		OR	X\$18=		
	Independent	الم	•	Minus	000			X39=		OR) (78=		
₩.	FIRST PRESE	NTATIO	ON OF M	JUTIPLE DEF	PENDENT CLAIM			.120-		OR	+260=		
i								+130=	<u> </u>	اسرا	TOTAL		
: -								ADDIT. FEE					
			umn 1) AIMS	T	(Column 2) HIGHEST	(Column 3)	F		ADDI-) [ADDI-	
EMT ®		Α	LAINING FTER NOWENT		MUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		rate	TIONAL FEE	•	RATE	TIONAL	
аменомент	Total			Minus .	œ	=		X\$ 9=		OR	X\$18=		
E E	Independent	á	^ <u></u>	Minus	400	=		X39 =		OR)(78=		
₩.	FIRST-PRESE	NTATK	DN OF M	JUTIPLE DEF	PENDENT CLAIM		╽┟	+130=		OR	+260=		
								TOTAL		1	TOTAL	<u> </u>	
•							A	DOTT. FEE		OR	ADDIT. FEE		
(Cotumn 1) (Cotumn 2) (Cotumn 3)							=			1 f		ADOI-	
PAT C		REA	LAIMS KAIMING FTER NOMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	TIONAL	
AMENDMENT	Total	٥		Minus	¢o.	a		X\$ 9=		OR	X\$18=		
BE	Independent	•		Minus .	000	=		X39=		OR	X78=		
₩.	FIRST PRESE	NTATI	ON OF M	ULTIPLE DE	PENDENT CLAIM			+130=			. +260=		
.	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.									OR	TOTAL	<u></u>	
	If the "Highest Nu	mbar P	reviously P	eld For IN TH	IS SPACE IS 1968 WE	en 3. enter "3"		DOTAL DOTT, FEE		OR	ADDIT, FEE		
	ਸ the T-lighest Nu The T-lighest Nur	amber Pro nber Pro	reviously P evicusiv Pe	ed For IN TH	IS SPACE is less the independent) is the	o highest numbe	er fou	nd in the ep	proprieta bo	et in co	lumn 1.		